Jer	ISBN	- 978032828	9561	Publisher -	Scott Fore	sman			
<b>Publisher</b>	Big Book Flip Chart								
the P	Type - P1 Author - Cooney, et al								
Provided by the	Copyr	ight - 2008	Edition - 1s	t	Reada	bility -	N/A		
ovide	Cours	e - Elementary	Science		Grade(	(s) -	K		
ā	Teach	er Edition ISBN	N if applicable				97	780328353	095
	Overall Recommendation:    Recommended as Basal								
<u> </u>	veran	Strengths, we	eakilesses, C	omments.					
k	Cover deas is No	nization of the rage of conter s minimal in s materials kit vities. Teache	nt is modera some areas. is available	te at best. I	Extensions a	and thor eveloped	rough devel I through ar	rt based	of the big
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CRITERIA This basal resource									
ļ		compasses KY ectations	Content Sta	ndards & Gra	ide Level			Evidence te Evidenc No Evide	
1		ectations		ndards & Gra		outside t		te Evidend No Evide	
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4	1) Inc a) b)	Text is desired the 7 Bit Structure and Motion and Fo	lesigned to be g Ideas of sc Transformation orces I the Universe	e used in an el	ective course	tent:  Stron  Stron  Stron	Modera Little or the Program  Moderat	of Studies  Little  Little	N/A N/A N/A
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the related Program of Studies standards.			
4) Content addressed is current, relevant and non-trivial	☐ Strong ☑ Moderate ☐ Little ☐ N/A		
5) Provides opportunities for critical thinking/reasoning	☐ Strong ☑ Moderate ☐ Little ☐ N/A		
<ul> <li>6) Strengths, Weaknesses, Comments:</li> <li>Specific strengths-which areas/concepts are covered ex</li> <li>Specific weaknesses-which areas/concepts would likely</li> </ul>			
*The teacher's edition shows the core content correlation for each individual lesson. Lessons with a cross curricular focus even reference Kentucky Core Content in other disciplines.  *Animal structures for survival and food chains are only minimally covered.  *No introduction to fossils.  *Earth/Space science concepts are minimally developed.  *Concept webs are used for developing ideas.			
B. Functionality & Suitability	Strong Evidence Moderate Evidence Little or No Evidence		
1) Suitability	Strong ☐ Moderate ☐ Little ☐ N/A		
<ul> <li>Should be suitable for use with a diverse population and ethnicity, gender, religion, social and/or geographic env any kind.</li> </ul>			
2) Content quality	☐ Strong ☑ Moderate ☐ Little ☐ N/A		
<ul> <li>Free from factual errors</li> <li>Content is presented conceptually when possible—more than a mere collection of facts</li> <li>Content included accurately represents the knowledge base of the discipline</li> <li>Theories/scientific models contained represent a broad consensus of the scientific community</li> </ul>			
3) Connections to Literacy Note: may apply to either student or teacher editions			
<ul> <li>Employs a variety of reading levels and is grade/level at</li> <li>Contains pre, during, post reading activities</li> <li>Provides opportunities for summarizing, reviewing, and at multiple levels of difficulty for a variety of learning style</li> <li>Student text provides opportunity to integrate reading at</li> <li>Uses vocabulary that is age and content appropriate</li> <li>Focuses on critical vocabulary vs. extensive lists</li> <li>Identifies key vocabulary through definitions in both text</li> <li>Engaging text- does the text facilitate learning?</li> <li>Does understanding the text require having performed to</li> </ul>	reinforcing vocabulary skills and concepts les. nd writing t and glossary		

4) Connections to Technology	☐ Strong ☑ Moderate ☐ Little
<ul> <li>Integrates technology and reflects the impact of technological a</li> <li>Uses technology in the collection and/or manipulation of authen</li> </ul>	
5) Support for Diverse Learners	
<ul> <li>Provides support for ESL students</li> <li>Provides support for differentiation of instruction in diverse class Note: may apply only to teacher edition</li> </ul>	srooms
<ul> <li>6) Strengths, Weaknesses, Comments:</li> <li>Reviewers may provide page numbers to point out specific strong evaluation standards.</li> </ul>	ng examples for individual
*A bibliography in the back of the teacher's edition lists multip with each unit, both student trade books and teacher resource the back of the teacher's edition has professional development information of best practices in vocabulary development, using supporting diverse learners and ESL students, etc.  *Content reading strategies are taught, and it is noted in the supproaches are needed for reading science materials.  *Science songs and poems are used to introduce lessons. A subscience songs and poems are used to introduce lessons. A subscience sing along.  *Listening/speaking tips are provided in the Teachers' Edition.  *Online resources are referenced, but the site was temporarily review.  *Teachers' edition provides a resource phone number to call if the activities, as well as a number for technical support.  *Leveled support is included for ELL students in the Teachers we found that many of the literacy connections, such as big correlated to the concepts, but do not make clear, congruent of statements. An example of this can be found in the big book, "Content focus of this book is sounds animals make. We found connection to our Core Content in this and many of the other of while the literacy connections are strong with regard to literacy science content.  *While some support is provided for intervention and remedentichment or extensions for advanced learners are included.	books. Int readings, including a science notebooks, student book that different cience songs cd is part of the anguage development as unavailable during our you have questions regarding books and song/poems are connection to the content Mice Squeak, We Speak". It difficult to see the direct connected literacy materials. It is difficult to see the direct connected literacy materials.
C. Supports Inquiry and Skill Development	Strong Evidence Moderate Evidence Little or No Evidence
Promotes Inquiry, research and Application of Learning	☐ Strong ☑ Moderate ☐ Little

• Provides opportunities for inquiry and research that includes activities such as self-selecting topics, formulating authentic questions, gathering information, researching resources, observing,

interviewing, and evaluating information, analyzing and synthesizing data and communicating findings and conclusions.

- Requires students to use higher-level cognitive skills (analysis, synthesis, evaluation, etc.)
- Provides activities and projects for students to deepen their knowledge and cultivate and strengthen problem-solving and decision-making skills.
- Provides opportunities for application of learned concepts.
- Uses a variety of relevant charts, graphs, diagrams, time lines, and other illustrations to invite and motivate students to engage in discussion, problem solving, and other high-order thinking skills.
- Emphasizes conceptual understandings that invite students to predict, conclude, evaluate,

develop and extend ideas to support reasoning.  Note: may apply to either teacher or student edition		
2) Skill Development	☐ Strong ☑ Moderate ☐ Little	
<ul> <li>Provides opportunities to make sense of data</li> <li>Provides opportunities for critical thinking and reasoning (analy fact/opinion, recognize bias)</li> <li>Provides opportunities to examine a range of types of evidence</li> <li>Contains embedded activities (or extensions) that emphasize usolving         Note: may apply to either teacher or student edition     </li> <li>Strengths, Weaknesses, Comments:</li> </ul>		
*In the teacher's edition, reference is made to inquiry as being scaffolded. Inquiry activities are listed as being directed, guided and full inquiry. The descriptions of different levels of inquiry were great, and we loved the inclusion of this distinction.  However, we felt when we looked at the inquiry activities, the content was weak.  (For example, making a paper plate spinner of the seasons did not seem like a true inquiry investigation.)		
D. Supports Best Practices of Teaching and Learning	Strong Evidence Moderate Evidence Little or No Evidence	
1) Engages Students	☐ Strong ☑ Moderate ☐ Little	
<ul> <li>Includes content geared to the needs, interests, and abilities of students</li> <li>Engages and motivates students using components such as real-life situations, simulations, experiments, and data gathering.</li> </ul>		

- Includes information and activities that assist students in seeing relevance of concepts (where appropriate) to their own lives and experiences
- Provides a variety of strategies, activities, and materials to enhance student learning at the appropriate learning levels
- Activities are truly congruent to the concepts addressed, not merely correlated Note: may apply to either teacher or student edition

2)	Uses Assessment to Inform Instruction	☐ Strong  ☐ Moderate  ☐ Little
~,	Uses Assessment to inform matraction	U Strong Moderate U Little

- Includes multiple means of assessment as an integral part of instruction
- Provides evaluation measures in the teacher edition that supports differentiated learning activities
- Embedded assessments reflect a variety of Depth of Knowledge levels Note: may apply to either teacher or student edition

# 3) Strengths, Weaknesses, Comments:

 Reviewers may provide page numbers to point out specific strong examples for individual evaluation standards

\*Multiple forms of assessment are included in the teacher's edition (written assessments, ongoing/formative diagnostic checks, scaffolded questions, portfolio assessments, performance assessments). However, the assessment book must be purchased separately. \*Questionng is weak in spots. What are listed as being scaffolded questions don't always seem to fit together in a logical pattern.

E. Has an O Teaching	rganization/ Format that Supports Learning and	☐ Strong Evidence ☐ Moderate Evidence ☐ Little or No Evidence
1) Organiza	tional Quality	Strong □ Moderate □ Little

- Organizational Quality
- Print and/or electronic materials present minimal barriers to learners
- Presents chapters/lessons in an organized and logical sequence
- Provides clearly stated objectives for each lesson.
- Uses text features (e.g., titles, headings, subheadings, review questions, goals, objectives, space, print, type size, color) to enhance readability.
- Makes use of various forms of media (e.g., CD's, recordings, videos, cassette tapes, computer software, web-based components) as either student or teacher resources
- Includes clear, accurate, appropriate and clearly explained illustrations and/or graphics that reinforce content standards.
- Incorporates a glossary, footnotes, recordings, pictures, and/or tests that aid pupils and teachers in using the book effectively
- Uses grade-appropriate type size

Included media are durable, easy to use and have technical merit

• Construction appears to be durable and able to withstand normal use

2) Essential Components (beyond student and teacher text)	☐ Strong ☐ Moderate ☒ Little
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 Items identified as essential components support the learning goals and concept coverage of the basal

#### 3) Strengths, Weaknesses, Comments:

 Reviewers may provide page numbers to point out specific strong examples for individual evaluation standards.

\*The teacher's edition organizes each unit around essential questions, and includes a comprehensive planner with resources and connections listed. A quick teaching plan is also offered, if time is short for that unit.

\*Student Big Book and Teachers Guides are the only essential components.

F. Has available Ancillary/ Gratis Materials  Note: The decision whether to recommend or not recommend this resource as a basal should not be influenced by Section F	☐ Strong Evidence ☐ Moderate Evidence ☑ Little or No Evidence
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### 1) Ancillary/Gratis Materials

- Coordinates teacher resources easily with student material (e.g., accompaniments included, student pages shown, instructional technology indicated).
- · Are well-organized and easy to use
- Provide substantive learning opportunities and are congruent with student learning goals
- Provide opportunities for high-level thinking, assessment, and/or problem solving

### 2) Strengths, Weaknesses, Comments:

• Reviewers may provide page numbers to point out specific strong examples for individual evaluation standards.

No ancillary or gratis materials were part of this review package.